L Number	Hits	Search Text	DB	Time stamp
-	583	(light and skin and optic\$ and (therapy or treatment)) and	USPAT	2002/03/07 08:22
		(acne or seborrhea)		
-	525	((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707	USPAT	2003/08/28 08:47
-	67	(((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and ((source or	USPAT	2003/12/29 12:24
-	44	light).clm.) (((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and (blue same	USPAT	2002/03/06 14:52
-	12	light) ("5079262" "5211938" "5234940" "5405957" "5422093" "5438051" "5512675" "5520905" "5556612" "5563132" "5726304" "5945439").PN.	USPAT	2002/03/06 14:55
-	30	(((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and acne.ab.	USPAT	2002/03/06 15:09
-	67	(((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and ((source or light).clm.)	USPAT	2002/03/07 08:20
_	12698	(blue and light and (lens or optic!)) and ((@AD<19990707) and ((source or light).clm.))	USPAT	2002/03/12 12:12
_	4486	((blue and light and (lens or optic!)) and ((@AD<19990707) and ((source or light).clm.))) and ((lens or optic).clm.)	USPAT	2002/03/07 08:39
-	1007	((source of light).clm.))) and ((lens of optio).clm.) (((blue and light and (lens or optic!)) and ((@AD<19990707) and ((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.	USPAT	2002/03/07 08:40
-	336	((((blue and light and (lens or optic!)) and ((@AD<19990707) and ((source or light).clm.))) and ((lens or optic).clm.)) and	USPAT	2003/07/30 06:26
-	114	control.clm.) and blue near light (((((blue and light and (lens or optic!)) and ((@AD<19990707) and ((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and blue near light) and	USPAT	2002/03/12 12:14
-	106	blue.clm. (((((((blue and light and (lens or optic!)) and ((@AD<19990707) and ((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and blue near light) and	USPAT	2002/03/07 10:22
-	33	blue.clm.) and @AD<19980709 ((((((((blue and light and (lens or optic!)) and ((@AD<19990707) and ((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and blue near light) and blue.clm.) and @AD<19980709) and (nm or nanometer!)	USPAT	2002/03/07 10:24
_	4476	acne	USPAT	2002/03/07 14:10
_	428	acne and light and blue	USPAT	2002/03/07 11:23
-	395	(acne and light and blue) and treatment	USPAT	2002/03/07 16:19
-	75	((acne and light and blue) and treatment) and acne.clm.	USPAT	2002/03/07 14:09
-	5.	(((acne and light and blue) and treatment) and acne clm.) and blue near light	USPAT	2002/03/07 15:11
_	249	acne	US-PGPUB	2002/03/07 14:10
-	280	((acne and light and blue) and treatment) and (method or process).clm.	USPAT	2002/03/07 16:19
	83	(((acne and light and blue) and treatment) and (method or process).clm.) and (applying or application).clm.	USPAT	2002/03/07 16:20
-	64	((((acne and light and blue) and treatment) and (method or process).clm.) and (applying or application).clm.) and compound	USPAT	2002/03/07 16:21
-	419	skin and photosensitizer! and light	USPAT	2002/03/08 10:21
_	371	(skin and photosensitizer! and light) and @AD<19980907	USPAT	2002/03/08 10:19
-	294	((skin and photosensitizer! and light) and @AD<19980907)	USPAT	2002/03/08 07:37
-	216	(((skin and photosensitizer! and light) and @AD<19980907) and (nm or nanometer!)) and ((method or process).clm.)	USPAT	2002/03/08 07:37
-	17	((((skin and photosensitizer! and light) and @AD<19980907) and (nm or nanometer!)) and ((method or process).clm.)) and	USPAT	2002/03/08 07:44
		acne		

	*			
-	126	((((skin and photosensitizer! and light) and @AD<19980907) and (nm or nanometer!)) and ((method or process).clm.)) and	USPAT	2002/03/08 07:48
-	53	light.clm. (((((skin and photosensitizer! and light) and @AD<19980907) and (nm or nanometer!)) and ((method or process).clm.)) and	USPAT	2002/03/08 08:46
	4.4	light.clm.) and ((repeat\$ or additional or illuminating or irradiating).clm.)	USPAT	2002/03/08 08:02
-	14	((((((skin and photosensitizer! and light) and @AD<19980907) and (nm or nanometer!)) and ((method or process).clm.)) and light.clm.) and ((repeat\$ or additional or	USFAI	2002/03/00 00:02
	į	illuminating or irradiating).clm.)) and (keratolytic or methylene)		
-	684 190	(607/88-90).CCLS. ((607/88-90).CCLS.) and light and skin and optic\$ and	USPAT USPAT	2002/03/08 10:17 2002/03/08 10:19
-	165	(therapy or treatment) (((607/88-90).CCLS.) and light and skin and optic\$ and	USPAT	2002/03/08 10:20
_	125	(therapy or treatment)) and @AD<19980907 ((((607/88-90).CCLS.) and light and skin and optic\$ and	USPAT	2002/03/08 10:20
-	6	(therapy or treatment)) and @AD<19980907) and light.clm. (((((607/88-90).CCLS.) and light and skin and optic\$ and (therapy or treatment)) and @AD<19980907) and light.clm.)	USPAT	2002/07/01 08:42
-	24	and (acne or seborrhea) (((((607/88-90).CCLS.) and light and skin and optic\$ and (therapy or treatment)) and @AD<19980907) and light.clm.)	USPAT	2002/03/08 10:21
_	21037	and skin and photosensitizer! and light blue and light and (lens or optic!)	USPAT	2002/03/12 12:13
-	121	(((((blue and light and (lens or optic!)) and (((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and	USPAT	2002/03/12 12:14
-	71	blue near light) and blue.clm. ((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and ((source or light).clm.)	USPAT	2002/03/12 14:21
-	14	(((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and ((source or light).clm.)) and (acne	USPAT	2002/03/12 12:18
-	1	or seborrhea).clm. ((((((blue and light and (lens or optic!)) and (((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and	USPAT	2002/03/12 14:24
-	120	blue near light) and blue.clm.) and (convergent near beams) ((((((blue and light and (lens or optic!)) and (((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and	USPAT	2002/03/12 14:25
-	77	blue near light) and blue.clm.) and (two or three or plurality) ((((((blue and light and (lens or optic!)) and (((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and	USPAT	2002/03/12 14:25
-	21	blue near light) and blue.clm.) and ((two or three or plurality) near (light or beam or source)) (((((((blue and light and (lens or optic!)) and (((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and	USPAT	2002/03/12 14:26
		blue near light) and blue.clm.) and ((two or three or plurality) near (light or beam or source))) and collimate\$	LIODAT	2002/07/04 09:24
-	56	(((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and light.clm.	USPAT	2002/07/01 08:31
-	54	((((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and light.clm.	USPAT	2002/07/01 08:32
-	8	(light and skin and optic\$3 and (therapy or treatment)) and (acne or seborrhea)	EPO; JPO; DERWENT	2002/07/01 08:41
-	6	(((((607/88-90).CCLS.) and light and skin and optic\$3 and (therapy or treatment)) and @AD<19980907) and light.clm.) and (acne or seborrhea)	USPAT	2002/07/01 08:43
-	40	((606/9) CCLS.) and light and (bracket or holder or fixture)	USPAT; US-PGPUB; EPO; JPO;	2003/01/27 12:24
-	86	((606/9).CCLS.) and light and support	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 12:24
		10:47:42 PM Pogg 2	DEIXVVEIVI	L;

-	247614	photosensiti\$4	USPAT;	2003/01/28 07:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1156	photosensiti\$4 and (pdt or photodynamic)	USPAT;	2003/01/28 07:54
	1,00	procession, and (parts, process, manner)	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT	
	70	(-t-titims	USPAT;	2003/01/28 08:47
-	73	(photosensiti\$4 and (pdt or photodynamic)) and light and	•	2003/01/20 00.47
		(acne or seborrhea)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	36	((photosensiti\$4 and (pdt or photodynamic)) and light and	USPAT;	2003/01/28 08:12
		(acne or seborrhea)) and @AD<19980708	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	635	(photosensiti\$4 and (pdt or photodynamic)) and method.clm.	USPAT;	2003/01/28 08:12
			US-PGPUB,	
			EPO; JPO;	
			DERWENT	
	352	((photosensiti\$4 and (pdt or photodynamic)) and	USPAT;	2003/01/28 08:12
-	332	method.clm.) and @AD<19980708	US-PGPUB;	2000/01/20 00:12
100		method.chm.) and @AD< 19900700	EPO; JPO;	
			DERWENT	2002/04/20 00:42
-	25	(((photosensiti\$4 and (pdt or photodynamic)) and light and	USPAT;	2003/01/28 08:12
		(acne or seborrhea)) and @AD<19980708) and method.clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	25	((((photosensiti\$4 and (pdt or photodynamic)) and light and	USPAT;	2003/01/28 08:56
		(acne or seborrhea)) and @AD<19980708) and method.clm.)	US-PGPUB;	
		and (acne or seborrhea)	EPO; JPO;	
			DERWENT	
1_	15	(US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT	2003/01/28 08:56
	"	US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or		
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or		
		US-5896457-\$ or US-5843143-\$ or US-6290713-\$ or		
		US-6183500-\$ or US-6128525-\$ or US-5576013-\$).did.		
		((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/01/28 08:57
-	8	((US-0209010-\$ 01 US-0233010-\$ 01 US-0223071-\$ 01	US-PGPUB;	2000/01/20 00:07
		US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or		
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO;	
		US-5896457-\$ or US-5843143-\$ or US-6290713-\$ or	DERWENT	
		US-6183500-\$ or US-6128525-\$ or US-5576013-\$).did.) and		
		(acne or seborrhea)	<u></u>	
-	2	("5896457").PN.	USPAT;	2003/01/29 15:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	14	harth.in.	US-PGPUB	2003/06/24 06:39
_	375	((((blue and light and (lens or optic!)) and ((@AD<19990707)	USPAT;	2003/07/30 06:27
		and ((source or light).clm.))) and ((lens or optic).clm.)) and	US-PGPUB;	
		control.clm.) and blue near light	EPO; JPO;	
		Some of the state from fight	DERWENT	
	0	((((((blue and light and (lens or optic!)) and ((USPAT;	2003/07/30 06:28
-		((((((blue and light and (lens of optic!)) and ((@AD<19990707) and ((source or light).clm.))) and ((lens or	US-PGPUB;	2300.00.00
		optic).clm.)) and control.clm.) and blue near light) and (skin	EPO; JPO;	
			DERWENT	
		or tissue)) and (acne or seborrhea)		2003/07/30 06:28
-	37	(((((blue and light and (lens or optic!)) and ((USPAT;	2003/01/30 00.28
		@AD<19990707) and ((source or light).clm.))) and ((lens or	US-PGPUB;	
		optic).clm.)) and control.clm.) and blue near light) and (skin	EPO; JPO;	
		or tissue)	DERWENT	0000/00/00 00 :=
-	574	((light and skin and optic\$ and (therapy or treatment)) and	USPAT;	2003/08/28 08:47
		(acne or seborrhea)) and @AD<19990707	US-PGPUB;	
	1		EPO; JPO;	1
				1
			DERWENT	

_	9	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT,	2003/08/28 08:52
		(acne or seborrhea)) and @AD<19990707) and (blue	US-PGPUB;	
		violet).clm.	EPO; JPO;	
			DERWENT	0000100100 00 54
-	209	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT;	2003/08/28 08:54
		(acne or seborrhea)) and @AD<19990707) and peroxide	US-PGPUB;	
			EPO; JPO; DERWENT	
	00	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT;	2003/08/28 08:54
-	86	((light and skin and optics and (therapy of treatment)) and (acne or seborrhea)) and @AD<19990707) and peroxide and	US-PGPUB;	2000/00/20 00:04
		(blue violet)	EPO; JPO;	
		(blue violet)	DERWENT	
_	26	((((light and skin and optic\$ and (therapy or treatment)) and	USPAT;	2003/08/28 08:55
		(acne or seborrhea)) and @AD<19990707) and peroxide and	US-PGPUB;	
		(blue violet)) and acne.clm.	EPO; JPO;	
		•	DERWENT	
_	11	((((light and skin and optic\$ and (therapy or treatment)) and	USPAT;	2003/08/28 09:10
1	1	(acne or seborrhea)) and @AD<19990707) and peroxide and	US-PGPUB;	
		porphyrin	EPO; JPO;	
			DERWENT	2003/08/28 15:13
-	19	(US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT; US-PGPUB	2003/00/20 13.13
		US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	JOH OF OB	
		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or		
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or		
		US-5576013-\$).did. or (US-20020173833-\$ or		
		US-20020128695-\$ or US-20010023363-\$).did.		
_	3	((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/08/28 15:19
		US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB;	
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO;	
1		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or	DERWENT	
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or	,	
		US-5576013-\$).did. or (US-20020173833-\$ or		
	4.5	US-20020128695-\$ or US-20010023363-\$).did.) and krypton ((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/08/28 16:34
-	12	US-6269818-\$ or US-6235016-\$ or US-6225071-\$ or US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB;	2000/00/20 10:01
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO;	
		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or	DERWENT	
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or		
1		US-5576013-\$).did. or (US-20020173833-\$ or		
		US-20020128695-\$ or US-20010023363-\$).did.) and LED		
_	11	((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/08/28 16:34
		US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB;	
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO;	
		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or	DERWENT	
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or		
		US-5576013-\$).did. or (US-20020173833-\$ or US-20020128695-\$ or US-20010023363-\$).did.) and acne		
1	5	((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/08/28 16:34
_	5	US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB;	
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO;	
		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or	DERWENT	
- 00		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or		
		US-5576013-\$).did. or (US-20020173833-\$ or		
		US-20020128695-\$ or US-20010023363-\$).did.) and		
		seborrhea	LICEAT	2002/40/20 44:22
-	1031	(light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/29 11:33
		((light source) with (hold\$3 adjust\$4))	USPAT	2003/12/29 11:08
-	782	((light and skin and optic\$ and (therapy or treatment)) and ((light source) with (hold\$3 adjust\$4))) and @AD<19990701	USPAI	2000/12/20 11.00
	204	1 11 T	USOCR	2003/12/29 11:33
_	304	(light and skin and optic\$ and (therapy or treatment)) and	USOCR	2003/12/29 11:35
_	29	((light source) with (hold\$3 adjust\$4))		
_	2192		USPAT	2003/12/29 12:24
	2	((multiple plural least) with (light source))	1	
L		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

-		182	((light and skin and optic\$ and (therapy or treatment)) and ((multiple plural least) with (light source))) and converg\$3	USPAT	2003/12/29 12:37
-		10	and beam ((light and skin and optic\$ and (therapy or treatment)) and ((multiple plural least) with (light source))) and (dual adj	USPAT	2003/12/29 12:55
			beam)		
-		o	"20020173833"	USPAT	2003/12/29 12:56
-		2	("20020173833").PN.	USPAT; US-PGPUB; EPO; JPO;	2003/12/29 12:56
				DERWENT	2002/12/20 00:17
-		112	(light and skin and optic\$ and (therapy or treatment)) and acne.clm.	USPAT	2003/12/30 08:17
-		95	((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and method.clm.	USPAT	2003/12/30 07:37
-		1	(((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and method.clm.) and visible.clm.	USPAT	2003/12/30 07:39
-		15	(((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and method.clm.) and light.clm.	USPAT	2003/12/30 07:39
-		6	((((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and method.clm.) and light.clm.) and @AD<19980701	USPAT	2003/12/30 08:10
		25	eckhouse.in.	USPAT	2003/12/30 08:09
-		17	eckhouse.in. and @AD<19980701	USPAT	2003/12/30 08:17
-		8	(eckhouse.in. and @AD<19980701) and (computer	USPAT	2003/12/30 08:17
-		· ·	microprocessor)		
-		17	((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and (computer microprocessor)	USPAT	2003/12/30 08:17
-	:	8	((((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and (computer microprocessor)) and	USPAT	2003/12/30 08:17
-		8	@AD<19980701 ((eckhouse.in. and @AD<19980701) and (computer	USPAT	2003/12/30 12:02
-	,	3	microprocessor)) and (nm nanometer) (((eckhouse.in. and @AD<19980701) and (computer	USPAT	2003/12/30 12:02
-		347	microprocessor)) and (nm nanometer)) and display (light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/30 12:25
_		231	porphyrins ((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/30 12:25
		108	porphyrins) and @AD<19980707 (((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/30 12:26
		4	porphyrins) and @AD<19980707) and light.clm.	USPAT	2003/12/30 12:26
		·	porphyrins) and @AD<19980707) and light.clm.) and (blue violet).clm.		
-		544	(light and skin and optic\$ and (therapy or treatment)) and (plurality with light)	USPAT	2003/12/30 15:10
-	ı	1685	ion and krypton and gas and laser and light	USPAT; US-PGPUB;	2003/12/31 06:11
				EPO; JPO; DERWENT	
-		11904	light and skin and optic\$ and (therapy or treatment)	USPAT	2003/12/31 06:03
-		46	(ion and krypton and gas and laser and light) and (light and skin and optic\$ and (therapy or treatment))	USPAT	2003/12/31 06:03
-		3	"ion krypton gas laser"	USPAT; US-PGPUB; EPO; JPO;	2003/12/31 06:13
				DERWENT	
-		2	("6273884").PN.	USPAT; US-PGPUB;	2004/01/20 15:11
				EPO; JPO; DERWENT	